

Docket No. 264868US0PCT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: Peter BASSLER, et al.

SERIAL NO: 10/521,784

GAU:

FILED: January 21, 2005

EXAMINER:

FOR: PROCESS FOR THE CONTINUOUSLY OPERATED PURIFICATION BY DISTILLATION OF THE
METHANOL SOLVENT USED IN THE COPRODUCT-FREE SYNTHESIS OF PROPYLENE OXIDE, WITH
THE METHOXYPROPANOLS AND THE HIGH BOILERS BEING SEPARATED OFF SIMULTANEOUSLY

* INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

COMMISSIONER FOR PATENTS
ALEXANDRIA, VIRGINIA 22313

SIR:

Applicant(s) wish to disclose the following information.

REFERENCES

- The applicant(s) wish to make of record the references listed on the attached form PTO-1449. Copies of the listed references are attached, where required, as are either statements of relevancy or any readily available English translations of pertinent portions of any non-English language references.
- A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

RELATED CASES

- Attached is a list of applicant's pending application(s), published application(s) or issued patent(s) which may be related to the present application. In accordance with the waiver of 37 CFR 1.98 dated September 21, 2004, copies of the cited pending applications are not provided. Cited published and/or issued patents, if any, are listed on the attached PTO form 1449.
- A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

CERTIFICATION

- Each item of information contained in this information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement.
- No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

DEPOSIT ACCOUNT

- Please charge any additional fees for the papers being filed herewith and for which no check or credit card payment is enclosed herewith, or credit any overpayment to deposit account number 15-0030. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

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ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /V.M./

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 264868US0PCT	SERIAL NO. 10/521,784		
LIST OF REFERENCES CITED BY APPLICANT				APPLICANT Peter BASSLER, et al.			
				FILING DATE January 21, 2005	GROUP		
U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	AA	2 471 134	05/24/49	WRIGHT, Richard O.			
	AB	4 230 533	10/28/80	GIROUX, Victor A.			
	AG						
	AD						
	AF						
	AF						
	AG						
	AH						
FOREIGN PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION		
	AI	02/02544	01/10/02	WO (with English abstract & equivalent of US 6756503 & US 2003/0144535)	YES	NO	
	AJ	00/07965	02/17/00	WO (with English abstract & equivalent of US 6479680)	YES	NO	
	AK	1 127 601	08/29/01	EP	YES	NO	
	AL	02/45811	06/13/02	WO (with English abstract)	YES	NO	
	AM	0 122 367	10/24/84	EP	YES	NO	
	AN	0 133 510	02/27/85	EP (equivalent of CA 1222717)	YES	NO	
	AD	0 126 288	11/28/84	EP (equivalent of CA 1242309)	YES	NO	
	AF	198 23 609	12/18/97	DE (equivalent of US 6008389)	YES	NO	
	AD	197 23 949	12/10/97	DE (equivalent of US 6380119 & US 6710002)	YES	NO	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)							
	AR	KAIBEL, Gerd. "Distillation Columns with Vertical Partitions", Chem. Eng. Technol., vol. 10, pages 92-98 1987					
	AS	KAIBEL, Gerd et al. "Gestaltung destillativer Trennungen unter Einbeziehung thermodynamischer Gesichtspunkte", Chem.-Ing.-Tech., vol. 61, no. 1, pages 16-25, with English abstract 1989					
	AT	KAIBEL, G. et al. "Thermodynamics – guideline for the development of distillation column arrangements", Gas Separation & Purification, vol. 4, pages 109-114 1990					
	AU	"Distillation's great leap forward?" Process Engineering, vol. 2, pages 33-34 1993					
	AV	LESTAK, F. et al. "Heat Transfer Across the Wall of Dividing Wall Columns", Trans IChemE, vol. 72, part A, pages 639-644 1994					
	AW	LESTAK, Frigyes et al. "Advanced Distillation Saves Energy & Capital", Chemical Engineering, vol. 7, pages 72-76 1997					
	AX	"Production", Hydrogen Peroxide, Ullmann's Encyclopedia of Industrial Chemistry, 5 th ed., vol. 13, pages 447-56			<input type="checkbox"/> Additional References sheet(s) attached 		
Examiner	/Virginia Manoharan/ (04/14/2008)			Date Considered 04/14/2008			

*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. PCT Application Serial No.: 10/521,784
Docket No.: 264868US0PCT

STATEMENT OF RELEVANCY

- 1) References AI-AL have been cited in the International Search Report. Copies of these references are being submitted herewith only when not automatically provided by the International Searching Authority.
- 2) References _____ have been cited in the corresponding _____ Search Report. A copy of these references is being submitted herewith.
- 3) References AA, AB, AM-AX are discussed in the specification. A copy of these references is being submitted here with.
- 4) References _____ are additional prior art known to Applicant. A copy of these references is being submitted herewith.

AK EP 1 127 601

A partitioned column is divided in its central region by a partition into a inlet portion and an outlet portion whereby the partition is situated perpendicular to and between concentrating and upper outlet portions and between separating and lower outlet portions. A partitioned column (1) that is divided in its central region by a partition (7,8) into a inlet portion and an outlet portion comprises: (a) an upper column portion (1); (b) a reinforcing part (2) of the inlet portion; (c) a distillation part (4) of the inlet portion; (d) an upper part (3) of the outlet portion; (e) a lower part (5) of the outlet portion; (f) an intermediate region (9) of the inlet portion; (g) an intermediate portion (10) of the outlet portion; and (h) a lower column portion (6) whereby the partition (7,8) is situated perpendicular to and between segments (2) and (3) and between segments (4) and (5). Segments (2), (3), (4), and (5) comprise partitioned units and the cross-sectional area (Ab) of segment (2) is at least 10% smaller than the cross-sectional area (Ad) of segment (3) and the cross-sectional area (Ac) of segment (4) is at least 10% greater than the cross-sectional area (Ae) of segment (5). An Independent claim is included for a process for the distillative recovery of p-methoxy cinamic acid ethyl hexyl ester using the column (1) whereby the inlet mixture (11, 12, 13) contains 70-95 (75-90)% p-methoxycinamic acid ethyl hexyl ester as the middle boiling product (12).

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STATEMENT OF RELEVANCY

AM EP 0 122 367

In the column for the separation by distillation of feed product entering the distillation column at a feed point consisting of several fractions, into a pure top fraction and a pure bottom fraction and several, preferably one or two, medium-boiling fractions in the boiling range between the top fraction and bottom fraction and free or largely free of contamination by top and bottom fractions, partition devices acting in the longitudinal direction to prevent cross-mixing of liquid streams and/or vapour streams are arranged in a part region of the distillation column below and/or above the feed point and divide the distillation column into a feed section, where the feed product enters, and a take-off section, from which the medium-boiling fractions emerge, and the partition devices acting in the longitudinal direction are taken along such a number of separation stages that medium-boiling fractions free or largely free from contamination by top fractions and bottom fractions can be taken off in the take-off section.

AN EP 0 133 510

A process for separating a mixture which is azeotropic or behaves almost azeotropically and is difficult to separate by distillation, into two pure or substantially pure fractions by distillation, by adding a further component, using a procedure which is similar to extractive distillation and is carried out in a distillation column, a section of which is divided into a feed part and a take-off part by a separating means which is effective in the longitudinal direction and prevents cross-mixing of liquid streams and/or vapor streams, wherein the azeotropic mixture is fed in part-streams to the feed part and to the take-off part, in each case at or near the top, and one of the two pure or substantially pure fractions is removed as overhead product from the distillation column, and the other fraction is removed as side product from the take-off part, the side product passing from the feed part into the take-off part only at the lower end of the separating means.

AO EP 0 126 288

A method of carrying out a chemical reaction and simultaneously separating a product mixture into several fractions by means of a distillation column which, in parts, is divided into a reaction section and a distillation section by separating means which are effective in the longitudinal direction and prevent cross-mixing of liquid and/or vapor streams, wherein two or more reactants and, where relevant, a catalyst are fed into the reaction section (3), and at the same time one or more medium-boiling fractions, which can consist of reactants and/or reaction products and are free, or substantially free, from contamination by overhead and bottom fractions, are taken off in vapor or liquid form from the distillation section (4).